File Copy 09/486,234

	Туре	r #	Hits	Search Text	DBs	Time Stamp	Stamp Comments	Error Definition
Н	BRS	Ľ1	164	cellulose adj syntha\$5	USPAT; US-PGPU B; EPO; JPO; DERWENT	2003		
N	BRS	L3	14	l2 and cellulose.ti.	USPAT; US-PGPU B; EPO; JPO; DERWENT	2003		
ω	BRS	L2	31	ll and cellulose.clm.	USPAT; US-PGPU B; EPO; JPO; DERWENT	2003/07/24 13:17		

л	4	ω	Ν	Р	
		×	⊠	⊠	П
					1
US	US A1	US A1	US A1	US A1	a
654	200	200	200	20030126643	Document
6541238	20020120124	20020129401	20030106098	301	men
8 B1	201	294	060	266	t ID
			: •	43	Ð
20030401	20020829	20020912	20030605	20030703	Is
304	208:	209	306	307	Issue
01	29	12	05	03	Date
4		-2	<u> </u>	10	
49	76	4 8	18	96	Pages
70 71	h-1	м н	изи н	01 P	8
Recombinant synthase	Plant	Plant ce promoter	Process of growth and modifying production	Manipulation of and/or beta-1,4	
mbi has		iote It c	ess 7th fyi	pul	
nan	cellulose	. –	of and ng ion	ation beta-	
	ulo	lulose sy sequences	in lyi cel	on a-1	נו
cell		0	cre eld lul pl	1	Titl
lulose	syn	syn	creasin eld and lulose plants	cel glu	Le
В С	synthases	synthase es	g d	cellulose -glucan	
	യ ല വ	O O	plant	ose	
		and	nt		
43		80	80	80	
435/252.3	536/23.6	800/278	800/284	800/284	Current
52.	ა. ა	78	84	84	rent
ω					t OR

ŕ

ហ	44	ω	2	Н	
5/19 5/25 5/25 5/25 5/32 5/32	435/209; 435/320.1; 435/410; 435/419; 435/69.1; 530/370; 530/370; 536/23.2; 800/278; 800/284	/32 /41 /23 /24 /28 /29	30/37 36/23 36/23 36/24 00/29	35/209 35/320 35/419 35/69. 36/23.	Current XRef
					Retrieval Classif
Saxena, Inder Mohan et al.	Allen, Stephen M.	Stalker, David M. et al.	Xue, Bao Guo et al.	Arioli, Antonio et al.	Inventor
☒	⋈				ß
					D
					đ
					2
					ω
					4
					ъ
US 6541238	US 20020120124	US 20020129401	US 20030106098	US 20030126643	Image Doc. Displayed

Ç

•

435/101	Cellulose synthase gene	3 6	20000418	S 6051407 A	□ us		9
800/298	Cotton and rice cellulose synthase DNA sequences	46	20010807	S 6271443 B1	□ us		ω
800/284	Process of increasing plant growth and yield and modifying cellulose production in plants	18	20020716	S 6420629 B1	□ us		7
800/284	Manipulation of cellulose and/or .beta1,4-Glucan	92	20021217	US 6495740 B1	П		σ
Current OR	Title	Pages	Issue Date	Document ID	ь	ਖ	

.

9	8	7	σ ₀	
	35/320 35/419 36/23. 36/23.	22243	35/320. 35/419; 35/468; 35/69.1 36/23.1 36/23.1 36/24.3 36/24.3 36/24.3 36/278; 00/290; 00/306; 00/319; 00/320.	Current
				Retrieval Classif
Hasegawa, Osamu et al.	Stalker, David M. et al.	Xue, Bao Guo et al.	Arioli, Antonio et al.	Inventor
☒	☒	⊠	\boxtimes	ß
				C
				ש
				2
				ω
				4
				ъ
US 6051407	US 6271443	US 6420629	US 6495740	Image Doc. Displayed

.

435/101	Modification of cellulose normally synthesizied by cellulose-producing microorganisms	20	19900821	US 4950597 A			14
435/69.1	Methods and nucleic acid sequences for the expression of the cellulose synthase operon	79	19931207	US 5268274 A			13
530/350	Cellulose synthase associated proteins	10	19950117	US 5382656 A			12
435/101	Enzymatic method for synthesis of cellulose 1	24	19951205	US 5472859 A			11
800/284	Cellulose synthesis in the storage tissue of transgenic plants	И	19980303	US 5723764 A			10
Current OR	Title	Pages	Issue Date	Document ID	1	۵	

•

	Current XRef	Retrieval Classif	Inventor	Ø	C	Ą	2	ω	4	σ	Displayed
	5/101										•
_	<u></u> ر										
	6/24.1										
	0/287;										
<u>,</u>	0/309		Nichols, Scott Edward]]]]]]]	
TO	0		,	×		Г					US 5/23/64
	Ó						••••••				
	0/320.									•••••	
	0/320.										
	800/320.3										
	ហ										
7	5		Brown, Jr., R. Malcolm]]]]]]]	
F	5			Þ							US 54/2859
	5/										
2	5		Wooko ot]]]]]]]	•
7.7	435/823		Benzinan, Mosne et al.	×							US 3382636
	5/										
	5/										
	5/252.3										
13	5/25		Ben-Bassat, Arie et al.	Ø							US 5268274
	5/320.										
	5/823						•••••	•••••	•••••	•••••	
	536/23.2										
	5/25				į						
	5/56										
14	5		Saxena, Inder M. et al.	Ø							US 4950597
	5/82				1						
	5										

.